

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	"704"/500.1\$.ccls. and (filter\$\$ and adapt\$4 adj filter and (precet\$4 psychoacoustic\$4 psycho-acoustic\$4) with model and magnitude with (invers\$4 revers\$) and mask\$4 and threshold and side adj2 (information data signal) and (spectral spectrum frequency) with (temporal time) with resolution and (subband "filter bank") stuc ive adj(frequency adj1 warp\$4) frequency-warp\$4) and @ad<"20000602" and audio and coding and Bark	US-PGPUB; USPAT	OR	OFF	2005/10/28 13:04
L2	0	704/500.1.ccls. and @ad<"20000602" and filter\$4 and adapt\$4 adj1 filter and (precet\$4 psychoacoustic\$4 psycho-acoustic\$4) with model and magnitude with (invers\$4 revers\$) and mask\$4 and threshold and side adj2 (information data signal) and (spectral spectrum frequency) with (temporal time) with resolution and (subband "filter bank") and (cod\$4 decod\$4 encod\$4 vocod\$4)	US-PGPUB; USPAT	OR	ON	2005/10/28 13:11
L3	1	704/200.1.ccls. and @ad<"20000602" and filter\$4 and adapt\$4 adj1 filter and (precet\$4 psychoacoustic\$4 psycho-acoustic\$4) with model and magnitude with (invers\$4 revers\$) and mask\$4 and threshold and side adj2 (information data signal) and (spectral spectrum frequency) with (temporal time) with resolution and (subband "filter bank") and (cod\$4 decod\$4 encod\$4 vocod\$4)	US-PGPUB; USPAT	OR	ON	2005/10/28 13:12
L4	0	704/200.1.ccls. and @ad<"20000602" and filter\$4 and adapt\$4 adj1 filter and (precet\$4 psychoacoustic\$4 psycho-acoustic\$4) with model and magnitude with (invers\$4 revers\$) and mask\$4 and threshold and side adj2 (information data signal) and (spectral spectrum frequency) with (temporal time) with resolution and (subband "filter bank") and (cod\$4 decod\$4 encod\$4 vocod\$4) and independent	US-PGPUB; USPAT	OR	ON	2005/10/28 13:12

L5	0	704/500.ccls. and @ad<"20000602" and filter\$4 and adapt\$4 adj1 filter and (precet\$4 psychoacoustic\$4 psycho-acoustic\$4) with model and magnitude with (invers\$4 revers\$) and mask\$4 and threshold and side adj2 (information data signal) and (spectral spectrum frequency) with (temporal time) with resolution and (subband "filter bank") and (cod\$4 decod\$4 encod\$4 vocod\$4) and independent	US-PGPUB; USPAT	OR	ON	2005/10/28 13:13
L6	0	704/500.ccls. and @ad<"20000602" and (filter\$4 and adapt\$4 adj1 filter and (precet\$4 psychoacoustic\$4 psycho-acoustic\$4) with model and magnitude with (invers\$4 revers\$) and mask\$4 and threshold and side adj2 (information data signal) and (spectral spectrum frequency) with (temporal time) with resolution and (subband "filter bank") and (cod\$4 decod\$4 encod\$4 vocod\$4) and independent).clm.	US-PGPUB; USPAT	OR	ON	2005/10/28 13:13
L7	0	704/500.ccls. and (filter\$4 and adapt\$4 adj1 filter and (precet\$4 psychoacoustic\$4 psycho-acoustic\$4) with model and magnitude with (invers\$4 revers\$) and mask\$4 and threshold and side adj2 (information data signal) and (spectral spectrum frequency) with (temporal time) with resolution and (subband "filter bank") and (cod\$4 decod\$4 encod\$4 vocod\$4) and independent).clm.	US-PGPUB; USPAT	OR	ON	2005/10/28 13:14
L8	0	704/500-504.ccls. and (filter\$4 and adapt\$4 adj1 filter and (precet\$4 psychoacoustic\$4 psycho-acoustic\$4) with model and magnitude with (invers\$4 revers\$) and mask\$4 and threshold and side adj2 (information data signal) and (spectral spectrum frequency) with (temporal time) with resolution and (subband "filter bank") and (cod\$4 decod\$4 encod\$4 vocod\$4) and independent).clm.	US-PGPUB; USPAT	OR	ON	2005/10/28 13:14

L9	0	"704"/\$.ccls. and (filter\$4 and adapt\$4 adj1 filter and (precet\$4 psychoacoustic\$4 psycho-acoustic\$4) with model and magnitude with (invers\$4 revers\$) and mask\$4 and threshold and side adj2 (information data signal) and (spectral spectrum frequency) with (temporal time) with resolution and (subband "filter bank") and (cod\$4 decod\$4 encod\$4 vocod\$4) and independent).clm.	US-PGPUB; USPAT	OR	ON	2005/10/28 13:15
L10	0	(filter\$4 and adapt\$4 adj1 filter and (precet\$4 psychoacoustic\$4 psycho-acoustic\$4) with model and magnitude with (invers\$4 revers\$) and mask\$4 and threshold and side adj2 (information data signal) and (spectral spectrum frequency) with (temporal time) with resolution and (subband "filter bank") and (cod\$4 decod\$4 encod\$4 vocod\$4) and independent).clm.	US-PGPUB; USPAT	OR	ON	2005/10/28 13:15
L11	0	(filter\$4 and adapt\$4 adj1 filter and (precet\$4 psychoacoustic\$4 psycho-acoustic\$4) with model and magnitude with (invers\$4 revers\$) and mask\$4 and threshold and side adj2 (information data signal) and (spectral spectrum frequency) with (temporal time) with resolution and (subband "filter bank") and (cod\$4 decod\$4 encod\$4 vocod\$4) and independent)	US-PGPUB; USPAT	OR	ON	2005/10/28 13:18
L12	0	(filter\$4 and adapt\$4 adj1 filter and (precet\$4 psychoacoustic\$4 psycho-acoustic\$4) with model and (magnitude amplitude) with (invers\$4 revers\$) and mask\$4 and threshold and side adj2 (information data signal) and (spectral spectrum frequency) with (temporal time) with resolution and (subband "filter bank") and (cod\$4 decod\$4 encod\$4 vocod\$4) and independent)	US-PGPUB; USPAT	OR	ON	2005/10/28 13:18

L13	0	(filter\$4 and adapt\$4 adj1 filter and (precet\$4 psychoacoustic\$4 psycho-acoustic\$4) with model and (magnitude amplitude) with (invers\$4 revers\$) and mask\$4 and threshold and side adj2 (information data signal) and (spectral spectrum frequency) with (temporal time) with resolution and (subband "filter bank") and (cod\$4 decod\$4 encod\$4 vocod\$4) and independent).clm.	US-PGPUB; USPAT	OR	ON	2005/10/28 13:18
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